

100



FROM FIG. 1A

FIG. 1B

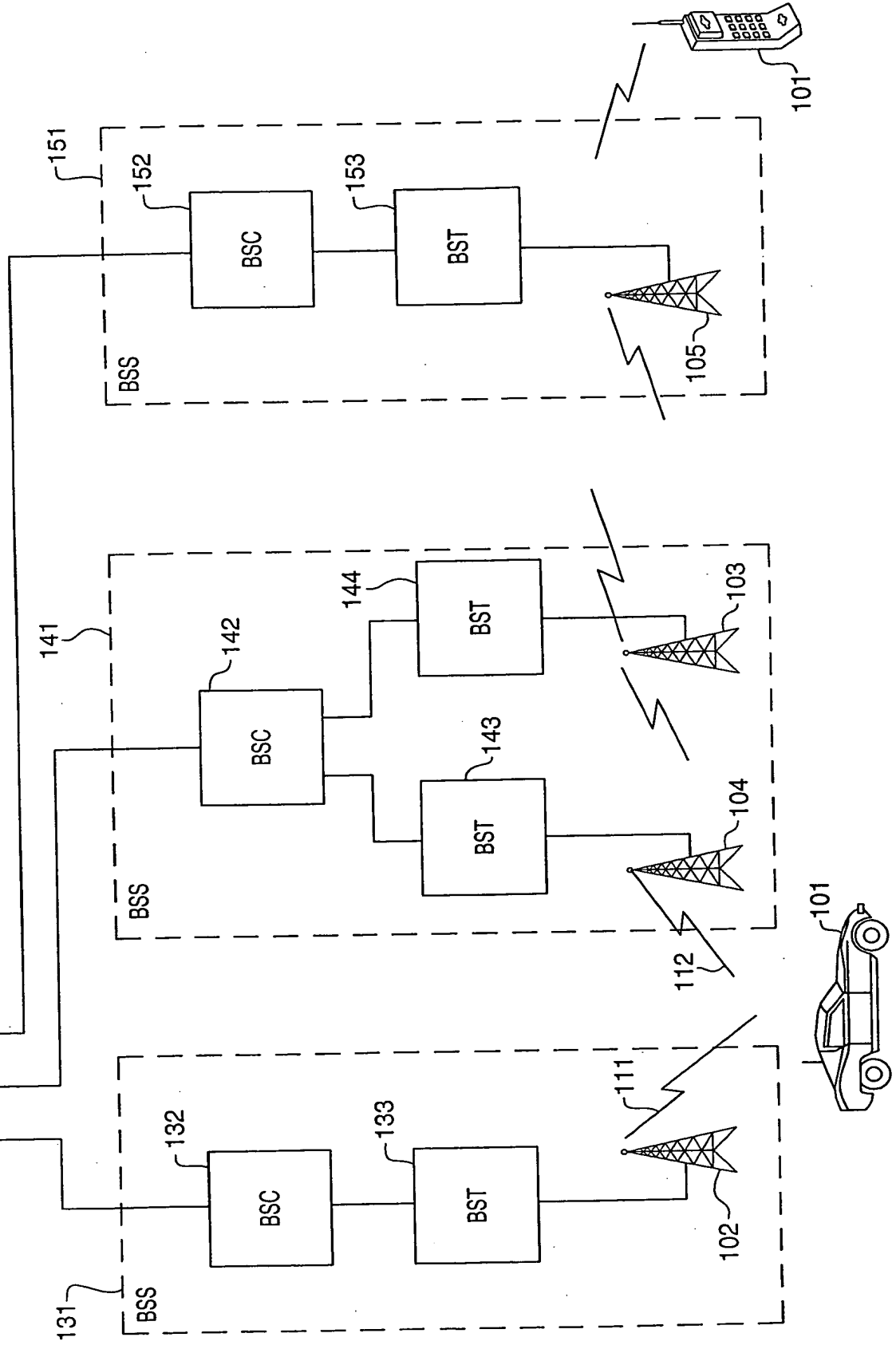


FIG. 2

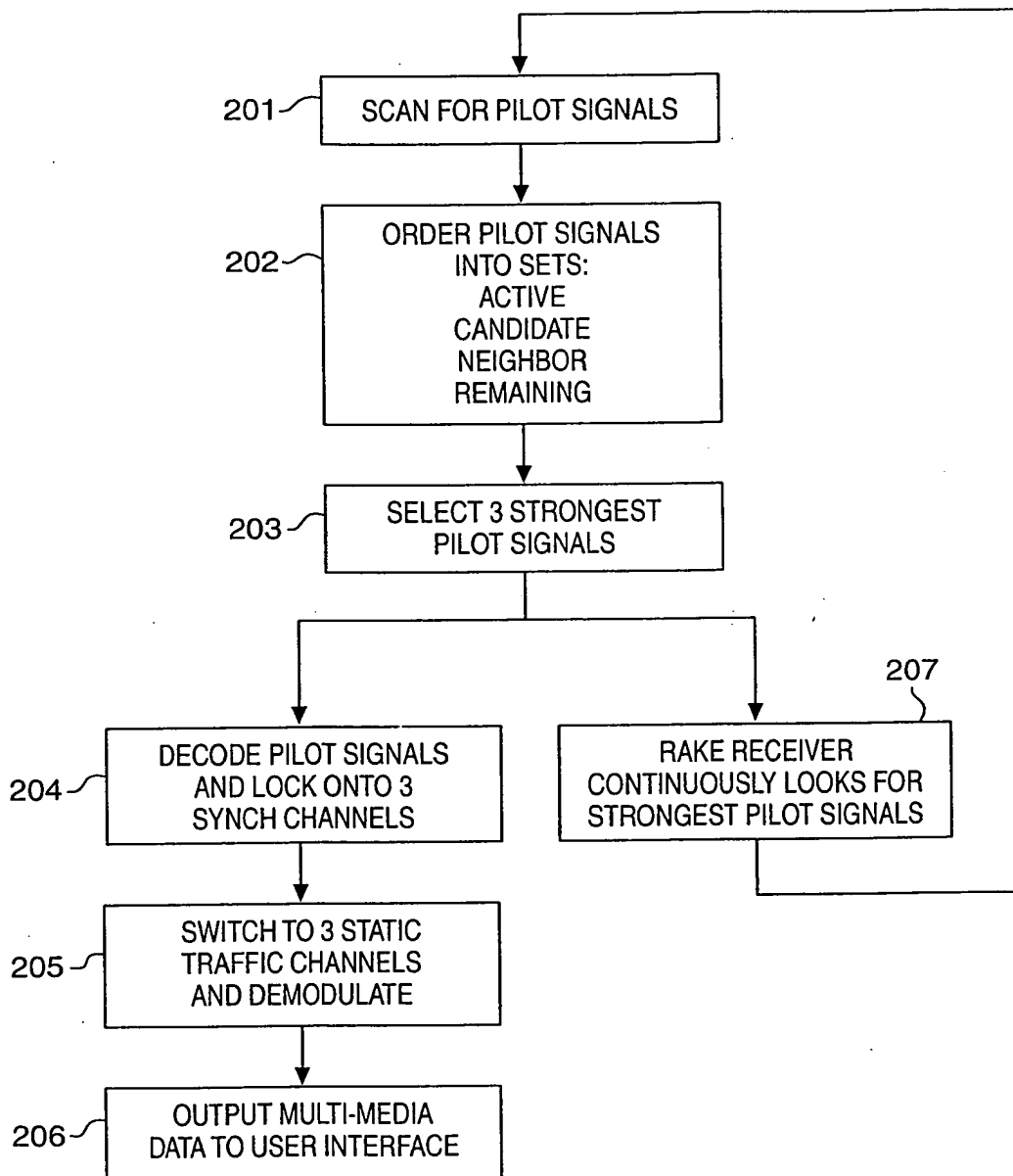


FIG. 3 is a block diagram of a Base to End User Forward CDMA Channel. The diagram shows a channel structure with a Pilot subchannel (W=0), a Synchronizing subchannel (W=32), a Paging subchannel (W=1, W=7, W=31, W=33, W=63), and a Traffic subchannel (W=8, W=31, W=33, W=63). The channel is divided into three main sections: 301 (Pilot), 302 (Synchronizing), and 303 (Paging). The Traffic section is further divided into 304 (Paging) and 305 (Traffic). The channel is also divided into three main sections: 301 (Pilot), 302 (Synchronizing), and 303 (Paging). The Traffic section is further divided into 304 (Paging) and 305 (Traffic). The channel is also divided into three main sections: 301 (Pilot), 302 (Synchronizing), and 303 (Paging). The Traffic section is further divided into 304 (Paging) and 305 (Traffic).

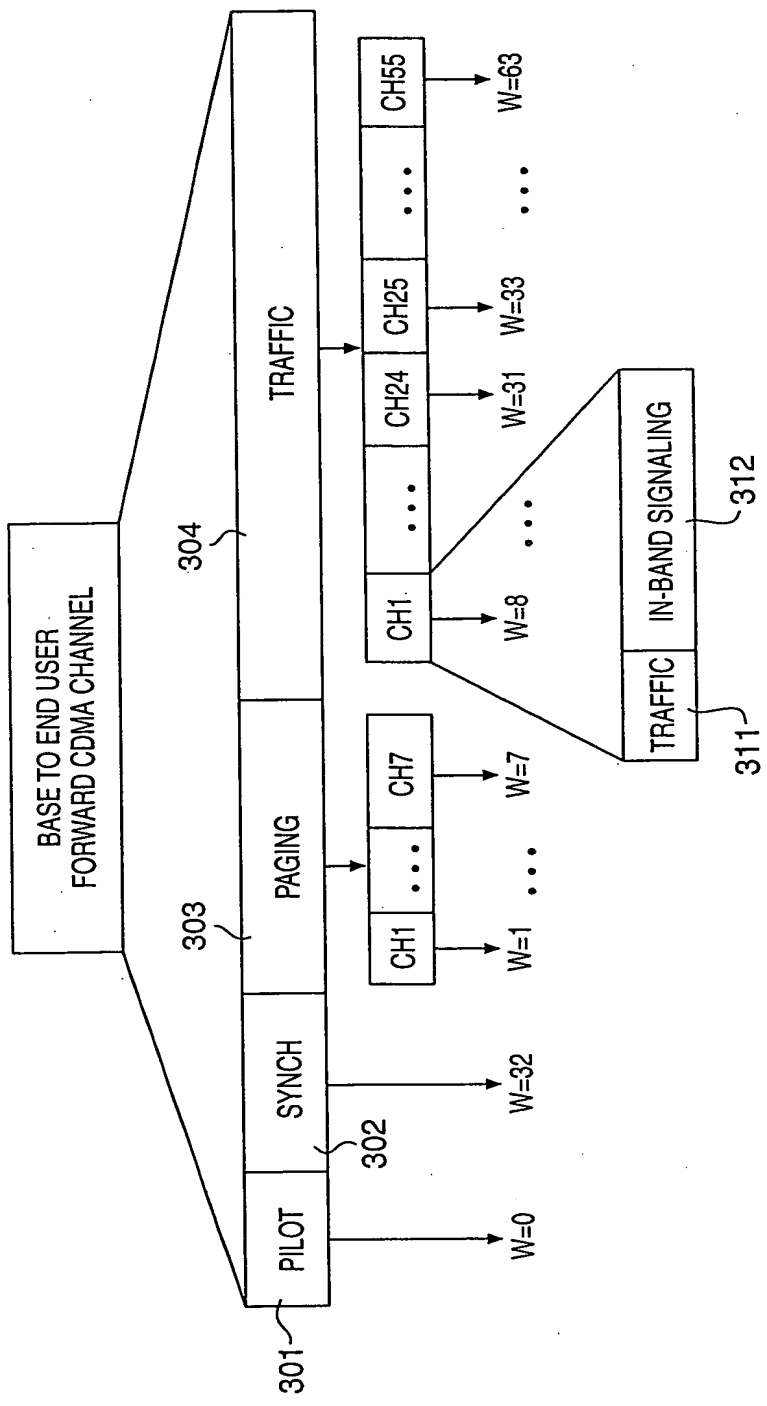


FIG. 3

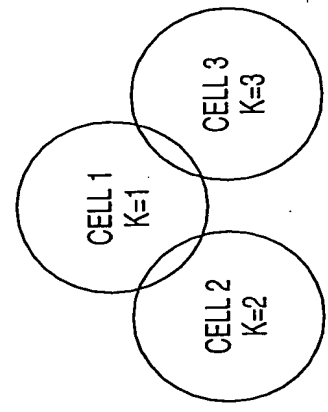
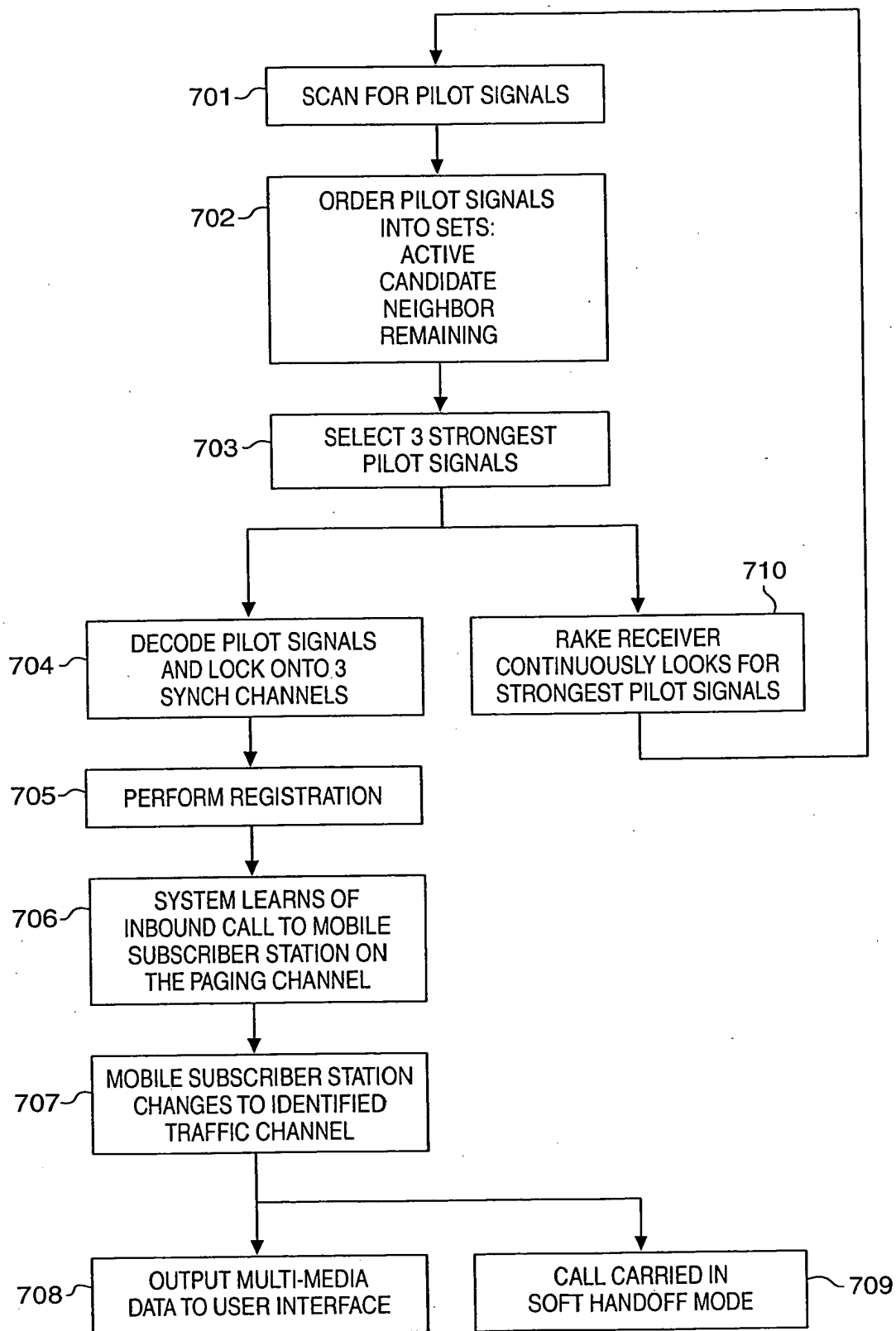


FIG. 4

FIG. 7



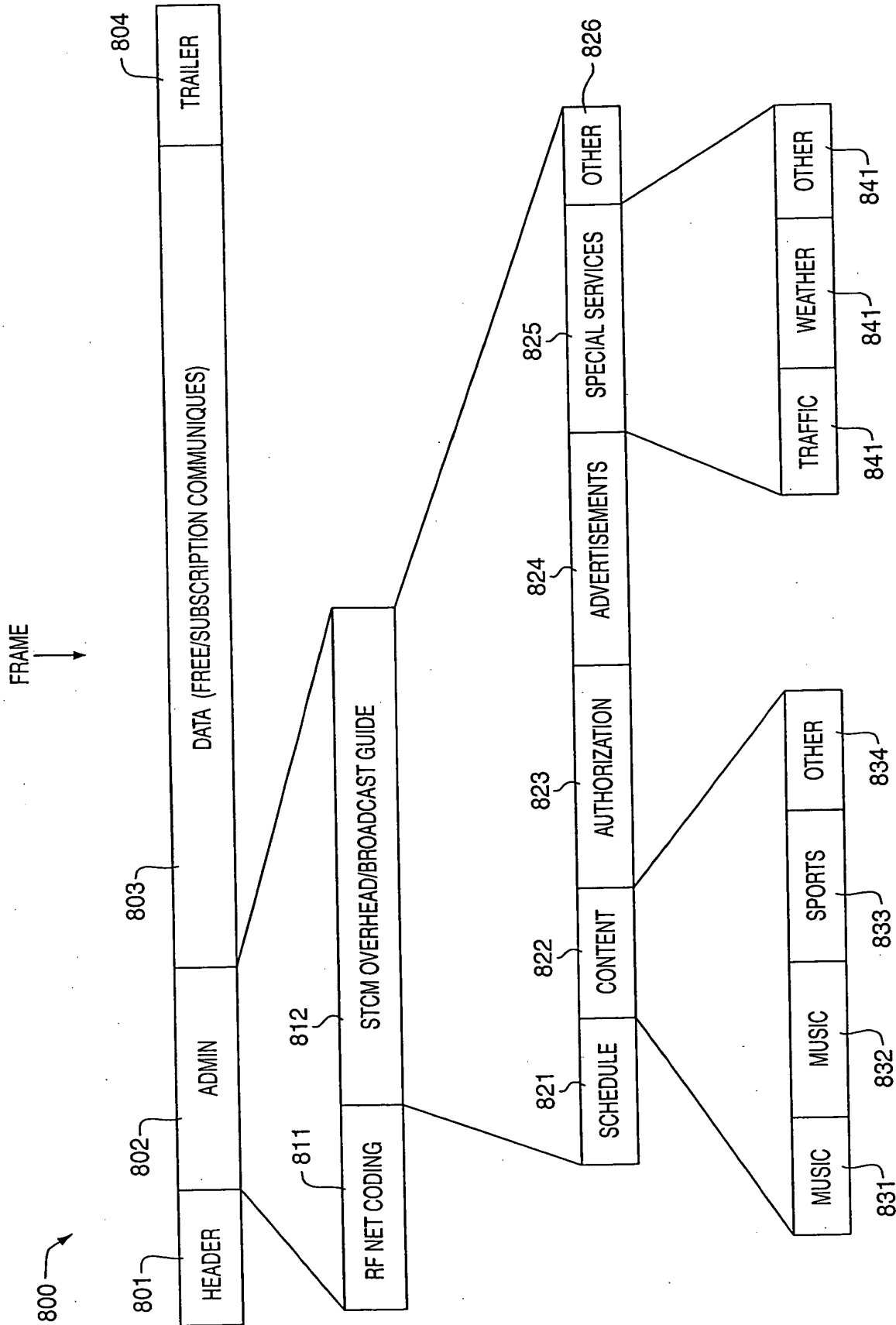
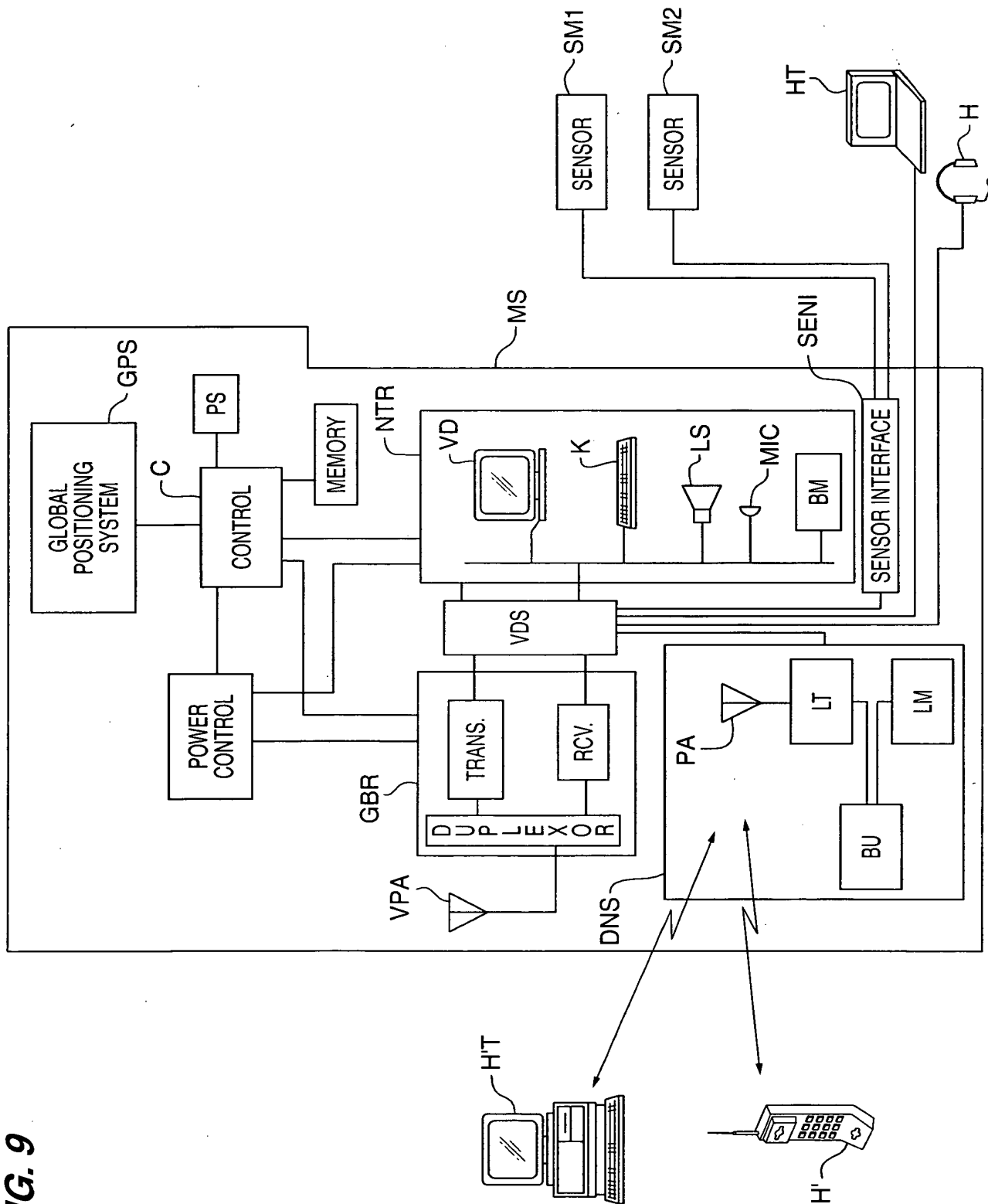


FIG. 8

FIG. 9



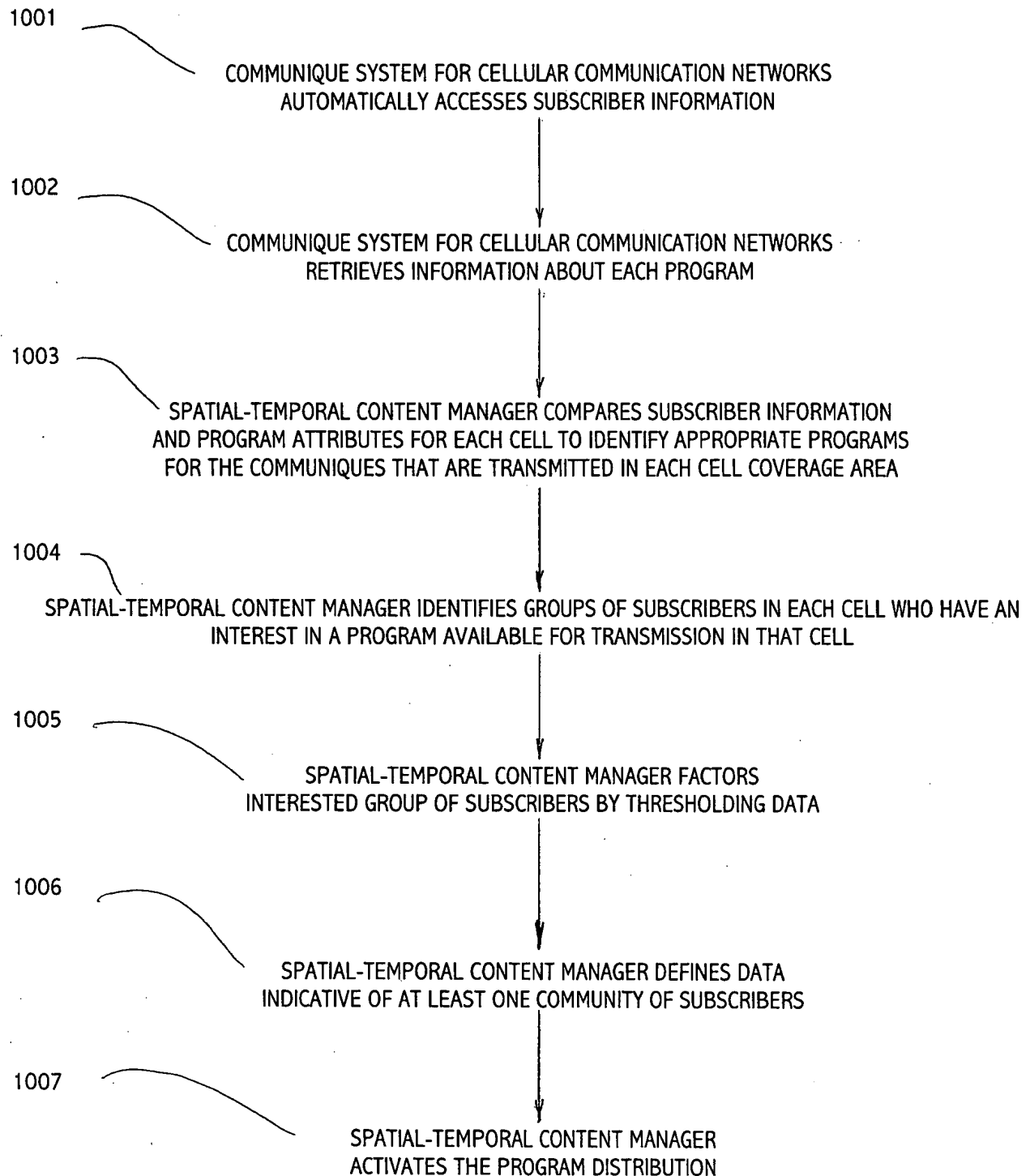


FIGURE 10

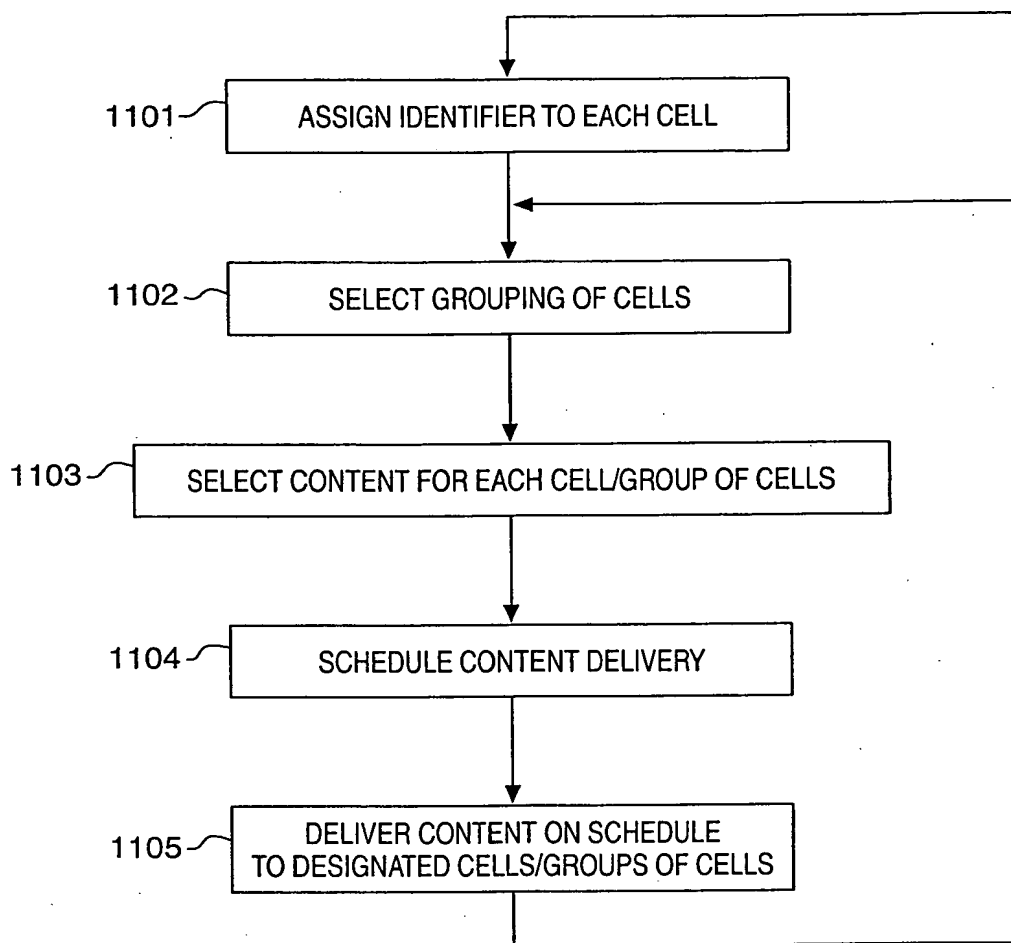


FIG. 11

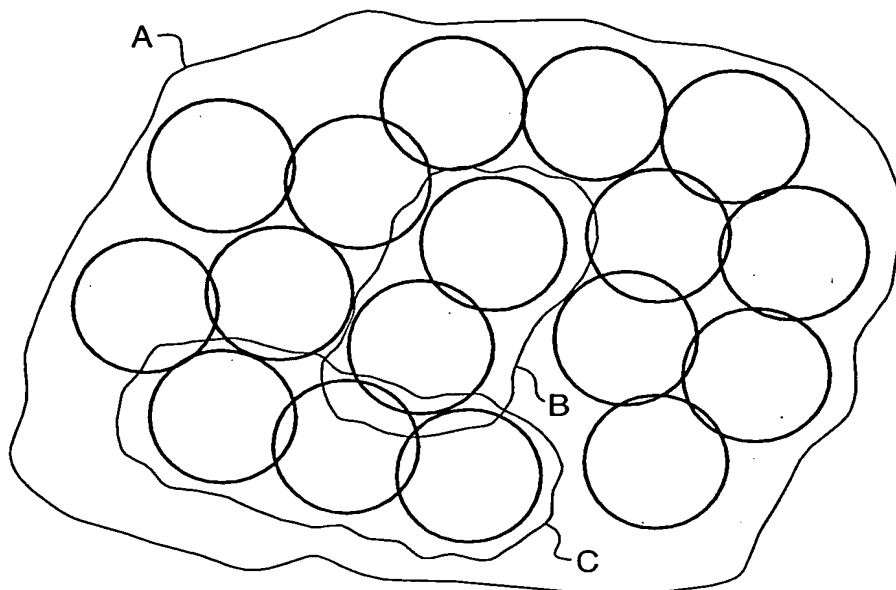


FIG. 12

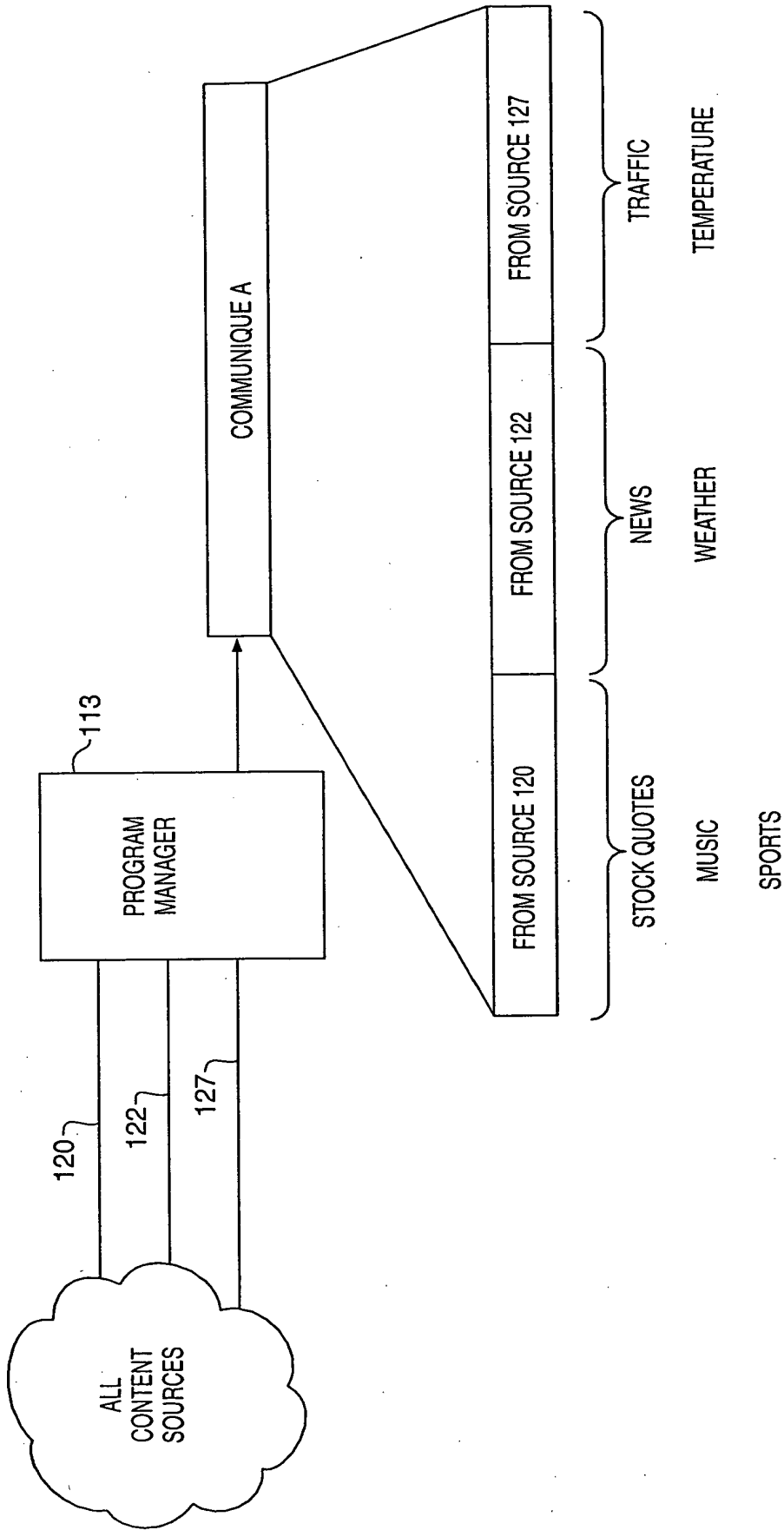


FIG. 13